Data Intake Report

Name: Flask-Model-Deployment

Report date: 10/02/2023

Internship Batch: LISUM25 30-August - 30 November

Version:1.0

Data intake by:Sali El-loh Data intake reviewer: N/A Data storage location: github

Submitted to: LISUM25 30-August - 30 November assignment for week 4

Proposed Approach:

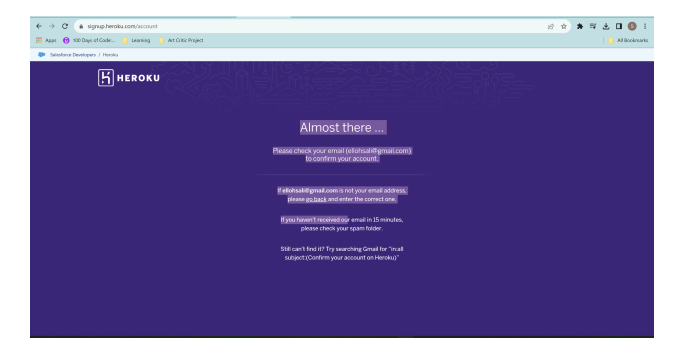
- Create Your Flask App: Build a web app using Flask that includes your machine learning model.
- Sign Up for Heroku: Get a free Heroku account.
- Install Heroku CLI: Install a tool called Heroku Command Line Interface (CLI) on your computer.
- Prepare for Deployment: Set up your app's requirements and configuration.
- Deploy to Heroku: Use Heroku CLI to put your app on the internet.
- Access Your App: Open your app online using Heroku's provided URL.

Screenshots of Flask Deployment

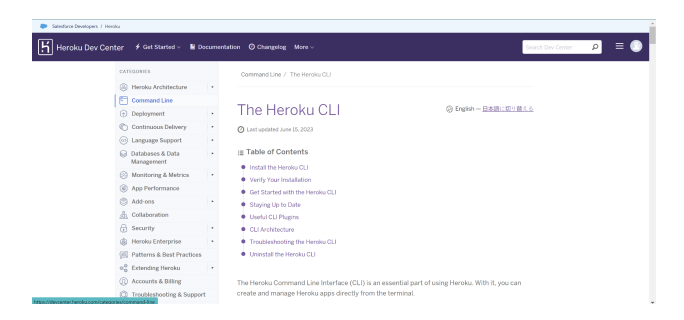
Creating the model on python:

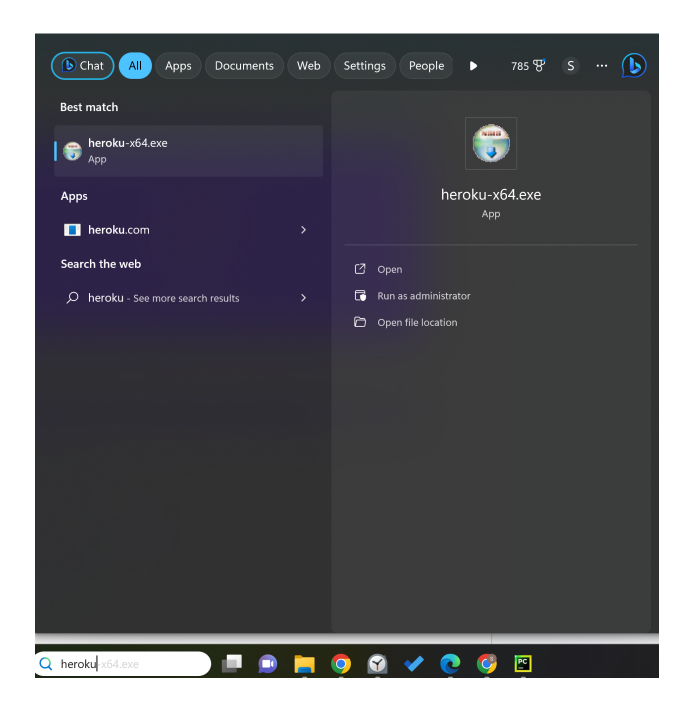
```
| Effect Yew Bangare Code Defactor Run Ecode Set Wordow Bidly github closed repositories (six Model Openyment & Sank Model Openyment & Sa
```

Signing up to a Heroku Account:

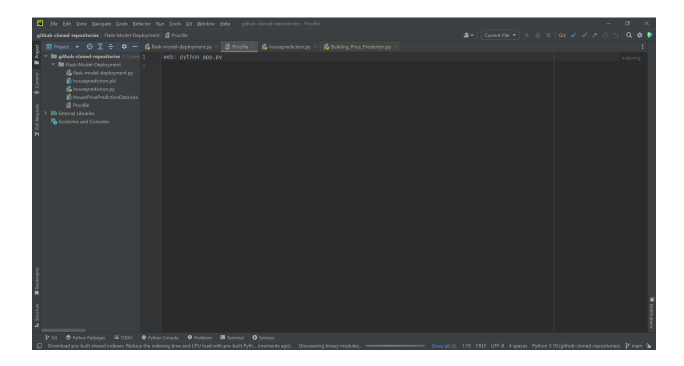


Install Heroku CLI:

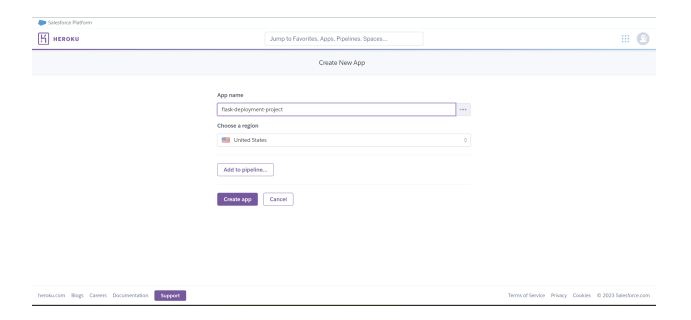




All Project Files, with Procfile added:



Creating the Heroku Project:



Opening the Heroku project:

